

Rediscovering Mathematics Book 5

Statistics is a subject of many uses and surprisingly few effective practitioners. The traditional road to statistical knowledge is blocked, for most, by a formidable wall of mathematics. The approach in *An Introduction to the Bootstrap* avoids that wall. It arms scientists and engineers, as well as statisticians, with the computational techniques they need to analyze and understand complicated data sets. The internationally bestselling author of *The Hidden Life of Trees* shows how we can decipher nature's secret signs by studying the weather. The internationally bestselling author of *The Hidden Life of Trees* shows how we can decipher nature's secret signs by studying the weather. In this first-ever English translation of *The Weather Detective*, Peter Wohlleben uses his long experience and deep love of nature to help decipher the weather and our local environments in a completely new and compelling way. Analyzing the explanations for everyday questions and mysteries surrounding weather and natural phenomena, he delves into a new and intriguing world of scientific investigation. At what temperature do bees stay home? Why do southerly winds in winter often bring storms? How can birdsong or flower scents help you tell the time? These are among the many questions Wohlleben poses in his newly translated book. Full of the very latest discoveries, combined with ancient now-forgotten lore, *The Weather Detective* helps you read nature's secret signs and discover a rich new layer of meaning in the world around you.

"Historians have traced the traditions of Islamic scholarship back to late antiquity. Muslim scholars were at work as early as 750 CE/AD, painstakingly copying their commentaries and legal opinions onto scrolls and codices. This venerable

tradition embraced the modern printing press relatively late—movable type was adopted in the Middle East only in the early nineteenth century. Islamic scholars, however, initially kept their distance from the new technology, and it was not until the end of the nineteenth century that the first published editions of works of classical religious scholarship began to appear in print. As the culture of print took root, both popular and scholarly understandings of the Islamic tradition shifted. Particular religious works were soon read precisely because they were available in printed, published editions. Other equally erudite works still in scroll and manuscript form, by contrast, languished in the obscurity of manuscript repositories. The people who selected, edited, and published the new print books on and about Islam exerted a huge influence on the resulting literary tradition. These unheralded editors determined, essentially, what came to be understood by the early twentieth century as the classical written "canon" of Islamic thought. Collectively, this relatively small group of editors who brought Islamic literature into print crucially shaped how Muslim intellectuals, the Muslim public, and various Islamist movements understood the Islamic intellectual tradition. In this book Ahmed El Shamsy recounts this sea change, focusing on the Islamic literary culture of Cairo, a hot spot of the infant publishing industry, from the late nineteenth and twentieth centuries. As El Shamsy argues, the aforementioned editors included some of the greatest minds in the Muslim world and shared an ambitious intellectual agenda of revival, reform, and identity formation. This book tells the stories of the most consequential of these editors as well as their relations and intellectual exchanges with the European orientalists who also contributed to the new Islamic print culture"--

Rediscovering Mathematics is aimed at a general audience and addresses the question of how best to teach and study

mathematics. The book attempts to bring the exciting and dynamic world of mathematics to a non-technical audience. With so much focus today on how best to educate the new generation and make mathematics less rote and more interactive, this book is an eye-opening experience for many people who suffered with dull math teachers and curricula. Rediscovering Mathematics is an eclectic collection of mathematical topics and puzzles aimed at talented youngsters and inquisitive adults who want to expand their view of mathematics. By focusing on problem solving, and discouraging rote memorization, the book shows how to learn and teach mathematics through investigation, experimentation, and discovery. Rediscovering Mathematics is also an excellent text for training math teachers at all levels. Topics range in difficulty and cover a wide range of historical periods, with some examples demonstrating how to uncover mathematics in everyday life, including: number theory and its application to secure communication over the Internet, the algebraic and combinatorial work of a medieval mathematician Rabbi, and applications of probability to sports, casinos, and gambling. Rediscovering Mathematics provides a fresh view of mathematics for those who already like the subject, and offers a second chance for those who think they don't.

The Lost Tools of Learning

Where Medicine Went Wrong

The Joy of X

Rediscovering Your Divine Music

Authentic Leadership

Studying Lived Religion

Mathematical Models of Social Evolution

A revitalizing new perspective on Earthcare from Pulitzer Prize finalist William deBuys. In 2016 and 2018 acclaimed author

*and conservationist William deBuys joined extended medical expeditions into Upper Dolpo, a remote, ethnically Tibetan region of northwestern Nepal, to provide basic medical services to the residents of the region. Having written about climate change and species extinction, deBuys went on those journeys seeking solace. He needed to find a constructive way of living with the discouraging implications of what he had learned about the diminishing chances of reversing the damage humans have done to Earth; he sought a way of holding onto hope in the face of devastating loss. As deBuys describes these journeys through one of Earth's remotest regions, his writing celebrates the land's staggering natural beauty, and treats his readers to deep dives into two scientific discoveries—the theories of natural selection and plate tectonics—that forever changed human understanding of our planet. Written in a vivid and nuanced style evocative of John McPhee or Peter Matthiessen, *The Trail to Kanjiroba* offers a surprising and revitalizing new way to think about Earthcare, one that may enable us to continue the difficult work that lies ahead.*

Homage to Pythagoras collects essential documents by people at the leading edge of the sacred sciences today. These articles--both scholarly and sympathetic to the Pythagorean perspective--are proof of the contemporary interest in Pythagoras' philosophy as a living reality and provide a major addition to the field of Pythagorean studies and traditional mathematics. Contents: Introduction by Christopher Bamford "Ancient Temple Architecture" by Robert Lawlor "The Platonic Tradition on the Nature of Proportion" by Keith Critchlow "What is Sacred Architecture?" by Keith Critchlow "Twelve Criteria for Sacred Architecture" by Keith Critchlow "Pythagorean Number as Form, Color, and Light" by Robert Lawlor "The Two Lights"

by Arthur Zajonc "Apollo: The Pythagorean Definition of God" by Anne Macaulay "Blake, Yeats, and Pythagoras" by Kathleen Raine About the Authors **ROBERT LAWLOR** is the author of *Sacred Geometry; Earth Honoring; and Voices of the First Day*. After training as a painter and a sculptor, he became a yoga student of Sri Aurobindo and lived for many years in Pondicherry, India, where he was a founding member of Auroville. In India, he discovered the works of the French Egyptologist and esotericist, R. A. Schwaller de Lubicz, which led him to explore the principles and practices of ancient sacred science. **KEITH CRITCHLOW** is the author of *Order in Space; and Time Stands Still*. A painter, Critchlow discovered geometry intuitively. A period of intensive geometric practice and work with Buckminster Fuller led him to recognize that the universal principles of geometry are revealed and confirmed both by the area of design where art and mathematics meet and in the study of nature and ancient and medieval sacred cosmological architecture of temples, cathedrals, and mosques. He has been a senior lecturer at the Architectural Association in London and taught Islamic Art at the Royal College of Art. He has also participated as geometer in various sacred architectural projects, and is a cofounder of *Temenos*, a journal devoted to the arts and imagination, and *Kairos*, a society that investigates, studies, and promotes traditional values of art and science. **ARTHUR ZAJONC** is Professor of Physics at Amherst College, where his research has concerned the nature of light and the experimental foundations of quantum mechanics. He has also taught and written extensively on interdisciplinary aspects of science, the history of science, culture, and spirituality, especially the works of Goethe and Rudolf Steiner. He is the author *Catching the Light and The New Physics and Cosmology*, featuring dialogues

with the Dalai Lama. He has been a visiting scientist at many laboratories and was a Fulbright professor. ANNE MACAULAY lives in Scotland where she has, for many years, studied the origins of the alphabet, the history of the guitar, the figure of Apollo, and other mysteries surrounding Pythagorean thought. She has lectured at Research into Lost Knowledge Organization (RILKO) and was a trustee of the Salisbury Center in Edinburgh. KATHLEEN RAINE was a British poet with an international reputation as a scholar of the imagination. A renowned student of William Blake, a penetrating critic, and a profound autobiographer, she wrote numerous books and articles. Kathleen Raine was a cofounder and the editor of Temenos.

One of the world's most esteemed and influential psychologists, Roy F. Baumeister, teams with New York Times science writer John Tierney to reveal the secrets of self-control and how to master it. "Deep and provocative analysis of people's battle with temptation and masterful insights into understanding willpower: why we have it, why we don't, and how to build it. A terrific read." —Ravi Dhar, Yale School of Management, Director of Center for Customer Insights Pioneering research psychologist Roy F. Baumeister collaborates with New York Times science writer John Tierney to revolutionize our understanding of the most coveted human virtue: self-control. Drawing on cutting-edge research and the wisdom of real-life experts, Willpower shares lessons on how to focus our strength, resist temptation, and redirect our lives. It shows readers how to be realistic when setting goals, monitor their progress, and how to keep faith when they falter. By blending practical wisdom with the best of recent research science, Willpower makes it clear that whatever we seek—from happiness to good health to financial security—we won't reach our goals without first learning to harness self-

control.

The series, "Rediscovering Mathematics for the Caribbean" is a comprehensive 8-level mathematics programme (Kindergarten 4 and 5 year olds / Primary Grades 1-6) that prepares pupils to meet the challenges of using mathematics daily. The books are aligned to the Jamaica National Standards Curriculum (NSC) and covers the five mathematical strands as stipulated by the NSC. The series provides a firm foundation in mathematics from kindergarten throughout primary school utilizing a learner-centred approach. Some Key Features: - Basic numeracy skills are emphasized and topics are carefully introduced. - Numerals, exercises and illustrations provide pupils with a lot of practice, thereby enhancing their understanding of mathematical concepts. - Concepts are expressed in simple, clear and easy to understand language that is appropriate to the grade level and subject. - Meaningful connections are made to real life situations. Other features include activities that provide opportunities for students to engage in critical thinking and problem solving, and students are required to perform tasks that extend and reinforce knowledge and skills learnt. The language used throughout the series is simple and straightforward, and pupils and teachers should find the learning and teaching experience fun and quite enjoyable.

Secrets of Mental Math

Contexts and Practices

Mathematics, Magic and Mystery

Introduction to Representation Theory

Rediscovering Sacred Science

In Five Years

Very roughly speaking, representation theory studies

symmetry in linear spaces. It is a beautiful mathematical subject which has many applications, ranging from number theory and combinatorics to geometry, probability theory, quantum mechanics, and quantum field theory. The goal of this book is to give a "holistic" introduction to representation theory, presenting it as a unified subject which studies representations of associative algebras and treating the representation theories of groups, Lie algebras, and quivers as special cases. Using this approach, the book covers a number of standard topics in the representation theories of these structures. Theoretical material in the book is supplemented by many problems and exercises which touch upon a lot of additional topics; the more difficult exercises are provided with hints. The book is designed as a textbook for advanced undergraduate and beginning graduate students. It should be accessible to students with a strong background in linear algebra and a basic knowledge of abstract algebra. Offers an overarching definition and framework for the study of religion as it manifests itself in everyday life Look around you as you walk down the street; somewhere, usually hidden in plain sight, there will be traces of religion. Perhaps it is the person who walks past with a Christian tattoo or a Muslim hijab. Perhaps it is the poster announcing a charity auction at the local synagogue. Or perhaps you open your Instagram feed to see what inspiring images and meditations have been posted by spiritual guides to help start the day. Studying Lived Religion examines religious practices wherever they happen—both within religious spaces and in everyday life. Although the study of lived religion has been around for

over two decades, there has not been an agreed-upon definition of what it encompasses, and we have lacked a sociological theory to frame the way it is studied. This book offers a definition that expands lived religion's geographic scope and a framework of seven dimensions around which we can analyze lived religious practice. Examples from multiple traditions and disciplines show the range of methods available for such studies, offering practical tips for how to begin. The volume opens up how we understand the category of lived religion, erasing the artificial divide between what happens in congregations and other religious institutions and what happens in other settings. Nancy Tatom Ammerman draws on examples ranging from Singapore to Accra to Chicago to show how deeply religion permeates everyday lives. In revealing the often overlooked ways that religion shapes human experience, she invites us all into new ways of seeing the world around us.

In this vibrant work, which is ideal for both teaching and learning, Apoorva Khare and Anna Lachowska explain the mathematics essential for understanding and appreciating our quantitative world. They show with examples that mathematics is a key tool in the creation and appreciation of art, music, and literature, not just science and technology. The book covers basic mathematical topics from logarithms to statistics, but the authors eschew mundane finance and probability problems. Instead, they explain how modular arithmetic helps keep our online transactions safe, how logarithms justify the twelve-tone scale commonly used in music, and how transmissions by deep space probes are similar to knights serving as

messengers for their traveling prince. Ideal for coursework in introductory mathematics and requiring no knowledge of calculus, Khare and Lachowska's enlightening mathematics tour will appeal to a wide audience.

Reflections on feeding body and spirit in a world of change
Animal scientists have long considered domestic livestock to be too dumb to know how to eat right, but the lifetime research of animal behaviorist Fred Provenza and his colleagues has debunked this myth. Their work shows that when given a choice of natural foods, livestock have an astoundingly refined palate, nibbling through the day on as many as fifty kinds of grasses, forbs, and shrubs to meet their nutritional needs with remarkable precision. In *Nourishment* Provenza presents his thesis of the wisdom body, a wisdom that links flavor-feedback relationships at a cellular level with biochemically rich foods to meet the body's nutritional and medicinal needs. Provenza explores the fascinating complexity of these relationships as he raises and answers thought-provoking questions about what we can learn from animals about nutritional wisdom. What kinds of memories form the basis for how herbivores, and humans, recognize foods? Can a body develop nutritional and medicinal memories in utero and early in life? Do humans still possess the wisdom to select nourishing diets? Or, has that ability been hijacked by nutritional "authorities"? Consumers eager for a "quick fix" have empowered the multibillion-dollar-a-year supplement industry, but is taking supplements and enriching and fortifying foods helping us, or is it hurting us? On a broader scale Provenza explores the relationships among facets of complex, poorly understood, ever-changing ecological,

social, and economic systems in light of an unpredictable future. To what degree do we lose contact with life-sustaining energies when the foods we eat come from anywhere but where we live? To what degree do we lose the mythological relationship that links us physically and spiritually with Mother Earth who nurtures our lives? Provenza's paradigm-changing exploration of these questions has implications that could vastly improve our health through a simple change in the way we view our relationships with the plants and animals we eat. Our health could be improved by eating biochemically rich foods and by creating cultures that know how to combine foods into meals that nourish and satiate. Provenza contends the voices of "authority" disconnect most people from a personal search to discover the inner wisdom that can nourish body and spirit. That journey means embracing wonder and uncertainty and avoiding illusions of stability and control as we dine on a planet in a universe bent on consuming itself.

The Calculus Story

Grade Four (Revised Edition)

The Daily Show (The Book)

New Relevance for Science and Society

Rediscovering Mathematics

Rediscovering the Greatest Human Strength

Incarnation

Over the last several decades, mathematical models have become central to the study of social evolution, both in biology and the social sciences. But students in these disciplines often seriously lack the tools to understand them. A primer on behavioral modeling

that includes both mathematics and evolutionary theory, Mathematical Models of Social Evolution aims to make the student and professional researcher in biology and the social sciences fully conversant in the language of the field. Teaching biological concepts from which models can be developed, Richard McElreath and Robert Boyd introduce readers to many of the typical mathematical tools that are used to analyze evolutionary models and end each chapter with a set of problems that draw upon these techniques. Mathematical Models of Social Evolution equips behaviorists and evolutionary biologists with the mathematical knowledge to truly understand the models on which their research depends. Ultimately, McElreath and Boyd's goal is to impart the fundamental concepts that underlie modern biological understandings of the evolution of behavior so that readers will be able to more fully appreciate journal articles and scientific literature, and start building models of their own.

Famed puzzle expert explains math behind a multitude of mystifying tricks: card tricks, stage "mind reading," coin and match tricks, counting out games, geometric dissections, etc. More than 400 tricks. 135 illustrations.

The Right Excellent Marcus Mosiah Garvey, Jamaica's first National Hero, will long be remembered by Jamaicans and people from all corners of the world for the part he played in

advocating black consciousness and his Pan-African stance. This book, written for Primary students, speaks to Garvey's life, the challenges he faced and his indomitable belief in 'the Negro race'. Marcus Mosiah Garvey, a black man, a man for all seasons. The field of solid state ionics deals with ionically conducting materials in the solid state and numerous devices based on such materials. Solid state ionic materials cover a wide spectrum, ranging from inorganic crystalline and polycrystalline solids, ceramics, glasses, polymers, composites and nano-scale materials. A large number of Scientists in Asia are engaged in research in solid state ionic materials and devices and since 1988. The Asian Society for solid state ionics has played a key role in organizing a series of bi-ennial conferences on solid state ionics in different Asian countries. The contributions in this volume were presented at the 10th conference in the series organized by the Postgraduate Institute of Science (PGIS) and the Faculty of Science, University of Peradeniya, Sri Lanka, which coincided with the 10th Anniversary of the Postgraduate Institute of Science (PGIS). The topics cover solid state ionic materials as well as such devices as solid state batteries, fuel cells, sensors, and electrochromic devices. The aspects covered include theoretical studies and modeling, experimental techniques, materials synthesis and characterization, device fabrication and characterization.

*What Animals Can Teach Us about Rediscovering
Our Nutritional Wisdom*

Jamaica My Island Home

*Rediscovering Mathematics for the Caribbean: Grade
Two (Revised Edition)*

Rediscovering Earth in an Age of Loss

The Trail to Kanjiroba

Grade Six (Revised Edition)

How Social Media Shape Collective Action

A guide to effective mathematical education, including a collection of topics and puzzles which aim to reignite interest in mathematics.

NEW YORK TIMES BESTSELLER The complete, uncensored history of the award-winning The Daily Show with Jon Stewart, as told by its correspondents, writers, and host. For almost seventeen years, The Daily Show with Jon Stewart brilliantly redefined the borders between television comedy, political satire, and opinionated news coverage. It launched the careers of some of today's most significant comedians, highlighted the hypocrisies of the powerful, and garnered 23 Emmys. Now the show's behind-the-scenes gags, controversies, and camaraderie will be chronicled by the players themselves, from legendary host Jon Stewart to the star cast members and writers-including Samantha Bee, Stephen Colbert, John Oliver, and Steve Carell - plus some of The Daily Show's most prominent guests and adversaries:

John and Cindy McCain, Glenn Beck, Tucker Carlson, and many more. This oral history takes the reader behind the curtain for all the show's highlights, from its origins as Comedy Central's underdog late-night program to Trevor Noah's succession, rising from a scrappy jester in the 24-hour political news cycle to become part of the beating heart of politics—a trusted source for not only comedy but also commentary, with a reputation for calling bullshit and an ability to effect real change in the world. Through years of incisive election coverage, passionate debates with President Obama and Hillary Clinton, feuds with Bill O'Reilly and Fox, and provocative takes on Wall Street and racism, *The Daily Show* has been a cultural touchstone. Now, for the first time, the people behind the show's seminal moments come together to share their memories of the last-minute rewrites, improvisations, pranks, romances, blow-ups, and moments of Zen both on and off the set of one of America's most groundbreaking shows.

Popular account ranges from counting to mathematical logic and covers many concepts related to infinity: graphic representation of functions; pairings, other combinations; prime numbers; logarithms, circular functions; more. 216 illustrations. These simple math secrets and tricks will forever change how you look at the world of numbers. *Secrets of Mental Math* will have you thinking like a

math genius in no time. Get ready to amaze your friends—and yourself—with incredible calculations you never thought you could master, as renowned “mathemagician” Arthur Benjamin shares his techniques for lightning-quick calculations and amazing number tricks. This book will teach you to do math in your head faster than you ever thought possible, dramatically improve your memory for numbers, and—maybe for the first time—make mathematics fun. Yes, even you can learn to do seemingly complex equations in your head; all you need to learn are a few tricks. You’ll be able to quickly multiply and divide triple digits, compute with fractions, and determine squares, cubes, and roots without blinking an eye. No matter what your age or current math ability, *Secrets of Mental Math* will allow you to perform fantastic feats of the mind effortlessly. This is the math they never taught you in school.

Race, Class, and Food in the American South

You Do the Math

A Novel

Finding Harmony and Balance Through Inner Peace

Grade 5 (Revised Edition): Grade 5

An Oral History as Told by Jon Stewart, the Correspondents, Staff and Guests

Rediscovering the Significance of Christmas

From #1 New York Times bestselling author and radio host Mark R. Levin comes a searing plea for a return to

America's most sacred values. In *Rediscovering Americanism*, Mark R. Levin revisits the founders' warnings about the perils of overreach by the federal government and concludes that the men who created our country would be outraged and disappointed to see where we've ended up. Levin returns to the impassioned question he's explored in each of his bestselling books: How do we save our exceptional country? Because our values are in such a precarious state, he argues that a restoration to the essential truths on which our country was founded has never been more urgent. Understanding these principles, in Levin's words, can "serve as the antidote to tyrannical regimes and governments." *Rediscovering Americanism* is not an exercise in nostalgia, but an appeal to his fellow citizens to reverse course. This essential book brings Levin's celebrated, sophisticated analysis to the troubling question of America's future, and reminds us what we must restore for the sake of our children and our children's children.

In this extensively revised and enlarged edition of his best-selling book, David Suzuki reflects on the increasingly radical changes in nature and science — from global warming to the science behind mother/baby interactions — and examines what they mean for humankind's place in the world. The book begins by presenting the concept of people as creatures of the Earth who depend on its gifts of air, water, soil, and sun energy. The author explains how people are genetically programmed to crave the company of other species, and how people suffer enormously when they fail to live in harmony with them. Suzuki analyzes those deep spiritual needs, rooted in nature, that are a crucial component of a loving world. Drawing on his own experiences and those of others who have put their beliefs into action, *The*

Sacred Balance is a powerful, passionate book with concrete suggestions for creating an ecologically sustainable, satisfying, and fair future by rediscovering and addressing humanity's basic needs.

Jamaica My Island Home introduces very young readers (KSO-1; ages 4-6) to their Jamaican heritage, the beauty of Jamaica and how they can best preserve this beauty. Covering topics like geography, history, cooking, sport and culture, and with full-colour images throughout, young readers will learn to appreciate the vast array of beauty and wonder that Jamaica has to offer.

In the wake of continuing corporate scandals there have been few, if any, CEOs that have stepped forward as models of "doing things right"—except the former chairman and CEO of Medtronic, Bill George. George has become the unofficial spokesperson for responsible leadership—in business, the media, and academia. In *Authentic Leadership* Bill George makes the case that we do need new leaders, not just new laws, to bring us out of the current corporate crisis. He persuasively demonstrates that authentic leaders of mission-driven companies will create far greater shareholder value than financially oriented companies. During George's twelve-year leadership at Medtronic, the company's market capitalization soared from \$1.1 billion to \$460 billion, averaging 35% per year. George candidly recounts many of the toughest challenges he encountered -- from ethical dilemmas and battles with the FDA to his own development as a leader. He shows how to develop the five essential dimensions of authentic leaders—purpose, values, heart, relationships, and self-discipline. *Authentic Leadership* offers inspiring lessons to all who want to lead with heart and with compassion for those they serve. Bill George helps readers answer vital questions

such as: What should I do when my personal values conflict with company business values? How do I make trade-offs between the needs of my customers, my employees, and my company's shareholders? Do I really want to devote my talents to business? Authentic Leadership provides a tested guide for character-based leaders and all those who have a stake in the integrity and success of our corporations.

Political Turbulence

Beautiful, Simple, Exact, Crazy

Rediscovering Americanism

Up You Mighty Race

Willpower

The Weather Detective

The Mathemagician's Guide to Lightning Calculation and Amazing Math Tricks

What if there was an underlying universal language that encompassed everything in your reality but you simply were not aware? What if you had been led away from this truth as a child? Would you want to know? What if you could find a way to rediscover your connection to it and in doing so could change your whole perspective on life and your powerful place within it? Through significant philosophical conversations with spiritual leaders, scientists, researchers, and philosophers from around the globe coupled with his own life experiences, Author, Scott Leuthold gained new perspectives on his reality. In his new book Rediscovering Your Divine Music, he shares a timely message that we must reconnect with our natural world and learn to love and respect

ourselves, everyone, and everything under the premise that all is one.

A vivid portrait of African American life in today's urban South that uses food to explore the complex interactions of race and class *Getting Something to Eat in Jackson* uses food—what people eat and how—to explore the interaction of race and class in the lives of African Americans in the contemporary urban South. Joseph Ewoodzie Jr. examines how “foodways”—food availability, choice, and consumption—vary greatly between classes of African Americans in Jackson, Mississippi, and how this reflects and shapes their very different experiences of a shared racial identity. Ewoodzie spent more than a year following a group of socioeconomically diverse African Americans—from upper-middle-class patrons of the city's fine-dining restaurants to men experiencing homelessness who must organize their days around the schedules of soup kitchens. Ewoodzie goes food shopping, cooks, and eats with a young mother living in poverty and a grandmother working two jobs. He works in a Black-owned BBQ restaurant, and he meets a man who decides to become a vegan for health reasons but who must drive across town to get tofu and quinoa. Ewoodzie also learns about how soul food is changing and why it is no longer a staple survival food. Throughout, he shows how food choices influence, and are influenced by, the racial and class identities of Black Jacksonians. By

tracing these contemporary African American foodways, *Getting Something to Eat in Jackson* offers new insights into the lives of Black Southerners and helps challenge the persistent homogenization of blackness in American life. The author believes that over the past forty years movements like New Age spirituality and society's obsession with human potential have combined like a "perfect storm" to redefine for popular culture what has been for centuries the classic biblical definition of the person, work, and teaching of Jesus Christ. In *WHY JESUS?*, Ravi Zacharias looks at the impact of this "storm" by discussing the 60s-70s "Age of Aquarius," actor Shirley MacLaine's book and TV series *Out On a Limb*, author James Redfield (*The Celestine Prophecy*), Rhonda Byrne (*The Secret*), Dan Brown (*The Da Vinci Code*), and other books by Eckart Tolle, Wayne Dyer, Deepak Chopra, the Dali Lama, and Marianne Williamson. Special attention will be given to the influence of Oprah Winfrey's media platform in reshaping society by introducing and promoting certain books and authors. Major new age and human potential tenets will be discussed like: the belief that we are all gods and have to discover our divinity; Jesus was only a good teacher; Christianity is but one among many ways to eternal life; reincarnation is real; Jesus was married; truth is relative; there is no sin; and perfection is possible. The truth of and the arguments for the

bodily resurrection of Jesus will be presented as the most important argument for the exclusive claims about Jesus and Christianity.

As political, economic, and environmental issues increasingly spread across the globe, the science of geography is being rediscovered by scientists, policymakers, and educators alike. Geography has been made a core subject in U.S. schools, and scientists from a variety of disciplines are using analytical tools originally developed by geographers. Rediscovering Geography presents a broad overview of geography's renewed importance in a changing world. Through discussions and highlighted case studies, this book illustrates geography's impact on international trade, environmental change, population growth, information infrastructure, the condition of cities, the spread of AIDS, and much more. The committee examines some of the more significant tools for data collection, storage, analysis, and display, with examples of major contributions made by geographers.

Rediscovering Geography provides a blueprint for the future of the discipline, recommending how to strengthen its intellectual and institutional foundation and meet the demand for geographic expertise among professionals and the public.

And the Tyranny of Progressivism

Rediscovering the Islamic Classics

Rediscovering Our Place in Nature

Rediscovering His Truth in an Age of Mass

Marketed Spirituality

This Book Was a Tree

Getting Something to Eat in Jackson

A Guided Tour of Math, from One to Infinity

Be Transformed this Advent Season! His parents gave him the name Jesus. But the prophets, the shepherds, the wise men, and the angels addressed him by other names. They called him Lord, Messiah, Savior, Emmanuel, Light of the World, and Word Made Flesh. In Incarnation: Rediscovering the Significance of Christmas, best-selling author Adam Hamilton examines the names of Christ used by the gospel writers, exploring the historical and personal significance of his birth. This Advent season church families will come together to remember what's important. In the face of uncertainty and conflict, Christians reclaim the Christ Child who brings us together, heals our hearts, and calls us to bring light into the darkness. Now more than ever, we invite you to reflect upon the significance of the Christ-child for our lives and world today! Incarnation is a standalone book, but works beautifully as a four-week Bible study experience perfect for all age groups during the Advent season. Additional components include a comprehensive Leader Guide, a DVD with short teaching videos featuring Adam Hamilton, as well as resources for children and youth.

As people spend increasing proportions of their daily lives using social media, such as

Twitter and Facebook, they are being invited to support myriad political causes by sharing, liking, endorsing, or downloading. Chain reactions caused by these tiny acts of participation form a growing part of collective action today, from neighborhood campaigns to global political movements. Political Turbulence reveals that, in fact, most attempts at collective action online do not succeed, but some give rise to huge mobilizations—even revolutions. Drawing on large-scale data generated from the Internet and real-world events, this book shows how mobilizations that succeed are unpredictable, unstable, and often unsustainable. To better understand this unruly new force in the political world, the authors use experiments that test how social media influence citizens deciding whether or not to participate. They show how different personality types react to social influences and identify which types of people are willing to participate at an early stage in a mobilization when there are few supporters or signals of viability. The authors argue that pluralism is the model of democracy that is emerging in the social media age—not the ordered, organized vision of early pluralists, but a chaotic, turbulent form of politics. This book demonstrates how data science and experimentation with social data can provide a methodological toolkit for understanding, shaping, and perhaps even predicting the outcomes of this democratic turbulence.

A NEW YORK TIMES BESTSELLER A Good Morning America, FabFitFun, and Marie Claire Book Club Pick “In Five Years is as clever as it is moving, the rare read-in-one-sitting novel you won’t forget.” –Chloe Benjamin, New York Times bestselling author of The Immortalists Perfect for fans of Me Before You and One Day—a striking, powerful, and moving love story following an ambitious lawyer who experiences an astonishing vision that could change her life forever. Where do you see yourself in five years? Dannie Kohan lives her life by the numbers. She is nothing like her lifelong best friend—the wild, whimsical, believes-in-fate Bella. Her meticulous planning seems to have paid off after she nails the most important job interview of her career and accepts her boyfriend’s marriage proposal in one fell swoop, falling asleep completely content. But when she awakens, she’s suddenly in a different apartment, with a different ring on her finger, and beside a very different man. Dannie spends one hour exactly five years in the future before she wakes again in her own home on the brink of midnight—but it is one hour she cannot shake. In Five Years is an unforgettable love story, but it is not the one you’re expecting.

Rediscovering Mathematics American
Mathematical Soc.

Rediscovering the Secrets to Creating Lasting
Value

Marcus Garvey Civics for Primary Schools
How Editors and Print Culture Transformed an

Intellectual Tradition
Our Table (Digital Read Along Edition)
Ideas, Adventures, and Inspiration for
Rediscovering the Natural World
Nourishment
An Introduction to the Bootstrap

A comprehensive tour of leading mathematical ideas by an award-winning professor and columnist for the New York Times Opinionator series demonstrates how math intersects with philosophy, science and other aspects of everyday life. By the author of *The Calculus of Friendship*. 50,000 first printing.

Calculus is the key to much of modern science and engineering. It is the mathematical method for the analysis of things that change, and since in the natural world we are surrounded by change, the development of calculus was a huge breakthrough in the history of mathematics. But it is also something of a mathematical adventure, largely because of the way infinity enters at virtually every twist and turn... In *The Calculus Story* David Acheson presents a wide-ranging picture of calculus and its applications, from ancient Greece right up to the present day. Drawing on their original writings, he introduces the people who helped to build our understanding of calculus. With a step by step treatment, he demonstrates how to start doing calculus, from the very beginning.

Creative visionary of *The Word Collector*, *Happy Dreamer*, and *The Dot*, #1 New York Times bestseller Peter H. Reynolds creates a tender, lyrical story of multigenerational love, tradition, and family coming together with gratitude and thanks. Celebrated, bestselling creator Peter H. Reynolds brings his signature touch of love and kindness to this special, timely picture book, as families now, more than ever, are rediscovering and reevaluating what means the most: time together with one another. Violet longs for the time when her family was connected: before life, distractions, and technology pulled them all away from each other. They used to gather at the table, with food and love, to make memories, share their lives, and

revel in time spent together. But now her family has been drifting apart, and with nobody to gather around it, the table grows smaller and smaller. Can Violet remind her family of the warmth of time spent together, and gather around the table once more? A mystical fable that feels at once timeless and utterly of the present moment, *Our Table* is renowned, bestselling creator Peter H. Reynolds at his best. Exquisite, expressive watercolor tells a tender story, growing from monochrome into luscious, joyful color as Violet's family is reunited around the beloved table. An ode to traditions that unite families, *Our Table* brings readers together with a universal message of gratitude. Now available as a digital read along edition with an included recording of the text!

At no time in human history have we been more disconnected with what lies outside our front doors. Within just a century, our relationship with our surroundings has transformed from one of exploration to one of disassociation. In *This Book Was a Tree*, science teacher Marcie Cuff issues a call for a new era of pioneers—not leathery, backwoods deerskin-wearing salt pork and hominy pioneers, but strong-minded, clever, crafty, mudpie-making, fort-building individuals committed to examining the natural world and deciphering nature's perplexing puzzles. Within each chapter, readers will discover a principle for reconnecting with the natural world around them, from learning to be still to discovering the importance of giving back. With a mix of science and hands-on crafts and activities, readers will be encouraged to brainstorm, imagine, and understand the world as inventive scientists—to touch, collect, document, sketch, decode, analyze, experiment, unravel, interpret, compare, and reflect.

The Sacred Balance

Rediscovering Nature's Secret Signs

Rediscovering Mathematics for the Caribbean

Rediscovering Mathematics for the Caribbean: Grade One (Revised Edition)

Why Jesus?

Rediscovering Geography
Mathematics in the Real World